<u>REMARKS</u>

In the April 24, 2001, Office Action, the Examiner rejected the pending claims under 35 U.S.C. § 102(e). In the ensuing sections of this Amendment, applicants will respond to those rejections and attempt to highlight the differences between the amended claims and the cited references such that it becomes apparent to the Examiner that these rejections should be reconsidered.

In addition, applicants have canceled claim 1 and added new claims 2-21 which more clearly and concisely define the invention. In particular, applicants would like to draw the Examiner's attention to their novel apparatus for a continuous real-time building control and information monitoring system. Applicants are unaware of anything like this in the prior art, including the cited references. Applicants therefore respectfully submit that claims 2-21 are now in condition for allowance.

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I. THE INVENTION

The present invention relates to an integrated building control and information system, including the controlling and/or monitoring of various building devices or appliances such as air conditioning, lighting, temperature, humidity, etc., including

practically any environmental condition or mechanical operation by users at both ends of the system. The system can incorporate many communication possibilities between the central processing unit and the various building devices and appliances as well as the people depending on these devices and appliances. communication possibilities could include e-mail messaging and voice connection with a master controller. This is especially novel in light of the prior art which has yet to incorporate control systems integrated enough to enjoy end user control and intervention communications. These communication possibilities are in addition to the other wireless communication abilities of the many device and appliance parts of the present invention. For example, these parts can send information like amount of energy consumption which allows the controlling devices to do such tasks as compiling reports for environmental conservation concerns.

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Also, the invention relates to a system which includes a vendor tracking system comprising an industrial operator interface, with communication, local data processing, and data storage capabilities, which provide an efficient information resource for service and product control.

As an improvement on the prior art the present invention embodies the high data throughput capacity to handle multiple

- site inputs combined with multiple sites. The limited number of 1
- inputs is predicated on reducing the cost of each respective
- system, since severe physical limitations exist for analog
- systems, the system must be reduced to entice the moderate size
- facility, 10,000 to 50,000 square feet. Although the main
- processor is capable of handling more information, the successful 6
- systems have downsized its input capability and consequently, the
- 8 cost.

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II. THE EXAMINER'S REJECTIONS

In the April 24, 2001, Office Action, the Examiner rejected 11 claim 1 under 35 U.S.C. § 102(e) as "being anticipated by Salazar 12 et al.(5,802,467)" ("Salazar"). In the opinion of the Examiner:

> "Salazar discloses an information system with wireless networking comprising: (a) a communication media means; (b) a central processing unit; (c) a controller device; (d) a utility monitoring device; (e) a port combiner; (f) a first data converter; (g) at least one first wired module; (h) at least one second wired module; (i) at least one wired utility node; (j) a radio frequency master device; (k) a radio frequency satellite device; (1) a second data converter; (m) at least one satellite module; (n) at least one second satellite module; (o) at least one satellite utility node; wherein at least one of said first wired module, second wired module, said wired utility node, said at least one first satellite module, said second satellite module and said second satellite module and said satellite utility

node, said at least one first satellite module, said second satellite module and said satellite utility node receives and transmits data to said central processing unit via said radio frequency satellite device and said frequency master device using said satellite data converter and said data converter. Thus the limitations are read in reference."

Applicants firmly believe that the above amendments and the comments that follow will convince the Examiner that these rejections should be reconsidered and withdrawn. In short, applicants' invention is different from that disclosed in the prior art -- including Salazar.

III. EXAMINERS REJECTIONS SHOULD BE RECONSIDERED

Applicants respectfully submit that the present invention as now claimed in claims 2-21 is neither rendered obvious nor anticipated by the cited reference. On further reflection, we are confident that the Examiner will recognize that any rejections based on Salazar could only be the result of hindsight reconstruction of the applicants' invention.

With respect to the rejections of claim 1 under 35 U.S.C. § 102(e) as being anticipated by Salazar, it is black letter law that to be anticipatory, a prior art reference must disclose each and every element of the claim or claims at issue -- Salazar falls short of this requirement. In particular, Salazar fails to

teach or suggest an integrated building control and information
system wherein remote components collect (or detect), transmit,
and/or receive data to provide a complete building control
system. Conversely, Salazar discloses a system which is not
capable of receiving and/or transmitting data via an RF
communication system for providing complete building control,

such as the claimed invention.

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In brief, applicants submit that Salazar teaches nothing more than a wireless communications network for transferring data or voice information to remote accessories. More specifically, Salazar discloses a wireless and wired communications, command, control and sensing system, in the form of a remote handset and/or base station controlled by a user interface (see col. 2, line 66 through col. 3, line 2). At disclosed in Salazar, this system is designed to communicate with external appliances for command purposes. Furthermore, the system is designed to receive signals and/or sense physical phenomena differentials from these external appliances and alert a user or react through a predetermined response. To control the external appliances, the system is limited to user input at the user interface or through programmed responses which react to signals sent from the external appliances. This is very different from the claimed invention.

In contradistinction, the present invention provides an 1 integrated building control and information system, including the 2 controlling and monitoring of various building devices or appliances such as air conditioning, lighting, temperature, humidity, etc., including most environmental conditions or mechanical operations, as discussed herein above. 6 particularly, as claimed, the system according to the present. 7 invention comprises, in relevant part, "a master control network" 8 (for example, CPU 20 serves as a single point of remote communication for a plurality of sub-systems to control, monitor 10 and/or regulate these sub-systems (see specification page 31, 11 lines 19-22), "at least one sub-system" (for example, the system 12 may comprise controller-RF, controller, utility-RF, utility, VTS-13 RF and/or VTS sub-systems which are each capable of operating 14 independently of each other (see specification page 31, line 23 15 through page 32, line 3), and "a radio frequency communications 16 network" (for example, the system may comprise a 2.4 Gigahertz, 17 microwave, radio frequency wireless transmitter/receiver with a 18 data format converter (see specification page 14, line 16 through 1.9 page 15, line 1) for wireless/remotely transmitting data between 20 Nowhere does the master control network and the subsystem. 21 Salazar teach or suggest such a system. 22

Rather, as mentioned herein above, Salazar merely discloses

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a communications, command, control and sensing system for communicating with external devices comprising a microprocessor, 2 a memory device (e.g., to store parameter sets), a user interface coupled to said microprocessor, and an infra-red frequency In Salazar, col. 26, lines 14-17, the transceiver coupled to the microprocessor is capable of "receiving from said external devices, infra-red frequency signals". However, no mention is made anywhere in Salazar that there is more than one 8 user controllable feature in Salazar. In other words, Salazar merely teaches a highly intelligent remote control system 10 dependant on one central user interface. In contradistinction, 11 the present invention claims an integrated system comprising at 12 least one (and sometimes many) subsystems that function 13 independently of its master control network and allow users at 14 each subsystem to dictate control of the subsystem. 15 applicant respectfully submits that Salazar does not disclose 16 each and every element of claims 2-21, and the rejection under 17

§102 should be reconsidered and withdrawn.

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1 <u>CONCLUSION</u>

In view of the foregoing, applicants respectfully submit

that the present invention represents a patentable contribution

to the art and the application is now in condition for allowance.

Early and favorable action is accordingly solicited.

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Respectfully, submitted,

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